L Number	Hits	Search Text	DB	Time stamp
82	3	("6334856" "6503231" "6193700").pn.	USPAT	2004/01/20 14:09
90	116	(micro\$needle\$2 micro\$hypoderm\$5) same	USPAT;	2004/01/20 15:44
		((\$1mu\$1m micron mm "1 millimeter" "one	US-PGPUB;	
		<pre>millimeter" nm nano\$meter\$ micro\$meter\$)</pre>	EPO; JPO;	
		with (long length))	DERWENT;	
			IBM_TDB	
92	80	( (	USPAT;	2004/01/20 15:48
		((\$1mu\$1m micron nm nano\$meter\$	US-PGPUB;	
		micro\$meter\$) with (width wide diameter))	EPO; JPO;	
		) and ((micro\$needle\$2 micro\$hypoderm\$5)	DERWENT;	
		same ((\$1mu\$1m micron mm "1 millimeter"	IBM_TDB	
		"one millimeter" nm nano\$meter\$		
		micro\$meter\$) with (long length)))		
91	136		USPAT;	2004/01/20 15:47
		((\$1mu\$1m micron nm nano\$meter\$	US-PGPUB;	
		micro\$meter\$) with (width wide diameter))	EPO; JPO;	
1			DERWENT;	
		/ 11 - 00 h	IBM_TDB	2004/01/20 15:50
96	1276		USPAT; US-PGPUB;	2004/01/20 15:50
		micron nm nano\$meter\$ micro\$meter\$) with	· ·	
		(width wide diameter)) same ((\$1mu\$1m micron mm "1 millimeter" "one millimeter"	EPO; JPO; DERWENT;	
		nm nano\$meter\$ micro\$meter\$) with (long	IBM TDB	
		length))	100-100	
97	70	((needle\$2 hypoderm\$5) same ((\$1mu\$1m	USPAT;	2004/01/20 16:22
97	/0	micron nm nano\$meter\$ micro\$meter\$) with	US-PGPUB;	2004,01,20 10:22
		(width wide diameter)) same ((\$1mu\$1m	EPO; JPO;	
		micron mm "1 millimeter" "one millimeter"	DERWENT;	İ
		nm nano\$meter\$ micro\$meter\$) with (long	IBM TDB	
		length))) and ((sampl\$3 withdraw\$3	_	
		extract\$3 remov\$3 extraction) with (blood		
		analyte))		
98	23		USPAT;	2004/01/20 16:26
		micron nm nano\$meter\$ micro\$meter\$) with	US-PGPUB;	
		(width wide diameter)) same ((\$1mu\$1m	EPO; JPO;	
		micron mm "1 millimeter" "one millimeter"	DERWENT;	1
		nm nano\$meter\$ micro\$meter\$) with (long	IBM_TDB	
		length))) and ((collect\$4) with (blood	ł	1
		analyte))		0004/01/00 10 00
99	102	((needle\$2 hypoderm\$5) same ((\$1mu\$1m	USPAT;	2004/01/20 16:28
		micron nm nano\$meter\$ micro\$meter\$) with	US-PGPUB;	
		(width wide diameter)) same ((\$1mu\$1m	EPO; JPO;	
		micron mm "1 millimeter" "one millimeter"	DERWENT;	
		nm nano\$meter\$ micro\$meter\$) with (long	IBM_TDB	
	}	length))) and ((detection detect\$3		
		measurement measur\$3 calculation		
'	1	calculat\$3 determination determin\$3		
		evaluation evaluat\$3 ascertain\$3		
		computation comput\$3 estimation estimat\$3		
		find\$3 solv\$3 quantification quantif\$4)		
		with (blood analyte \$hemoglobin hematocrit		
		glucose))	L	